PATENT

EXPEDITED PROCEDURE - GROUP ART UNIT 2116 RESPONSE UNDER 37 C.F.R. §1.116

ESPONSE UNDER 37 C.F.R. §1.116 Docket No.: 16356.834 (DC-05396)

Customer No.: 000027683

LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) An information handling system (IHS) comprising:

a system board including a processor;

a first battery for supplying power to the system board;

a second battery for supplying power to the system board; and

a switching circuit coupled to the first battery, the second battery and the system

board, for repeatedly switching between the first battery and the second battery for

supplying power to the system board, each battery supplying a peak amount of current

for periods of time during which the switching circuit has connected one of the batteries

for supplying current while, simultaneously, the other of the batteries supplies no current

whereby, in the aggregate, the batteries maintain a continuous supply of peak current to

the system;

wherein at no time during operation are both the first and second batteries

connected for supplying current.

2. (Original) The IHS of claim 1, wherein the switching circuit connects the first battery to

supply power to the system board during first periods of time alternating with second

periods of time during which the switching circuit connects the second battery to supply

power to the system board.

3. (Previously Presented) The IHS of claim 2, wherein the peak power that can be drawn

from the first battery during the first time periods is greater than the power that the first

battery is capable of supplying under a continuous load.

4. (Original) The IHS of claim 2, wherein the peak power that can be drawn from the

second battery during the second time periods is greater than the power that the second

battery is capable of supplying under a continuous load.

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5. (Original) The IHS of claim 2, wherein the first time periods are equal in duration to the

second time periods.

6. (Original) The IHS of claim 2, wherein the first time periods are greater in duration than

the second time periods.

7. (Original) The IHS of claim 2, wherein the first time periods are shorter in duration than

the second time periods.

8. (Original) The IHS of claim 1, wherein the switching circuit includes a field effect

transistor (FET) switch.

9. (Original) The IHS of claim 8, wherein the FET switch operates in response to a

switching signal generator.

10. (Original) The IHS of claim 9, wherein the switching signal generator exhibits a variable

switching frequency.

11. (Original) The IHS of claim 1, further comprising a capacitor coupled to the switching

circuit, wherein the capacitor is for stabilizing the voltage supplied to the system board.

12. (Original) The IHS of claim 1 wherein the IHS is a portable IHS.

13. (Currently Amended) A method of operating an information handling system (IHS)

comprising:

supplying power from first and second batteries to a battery switching circuit; and

repeatedly switching, by the battery switching circuit, between a first battery and

a second battery for supplying power to the IHS, each battery supplying a peak amount

of current for periods of time during which the switching circuit has connected one of the

batteries for supplying current while, simultaneously, the other of the batteries supplies

no current whereby, in the aggregate, the batteries maintain a continuous supply of peak

current to the system;

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wherein at no time during operation are both the first and second batteries

connected for supplying current.

14. (Previously Presented) The method of claim 13, wherein switching comprises

connecting, by the switching circuit, the first battery to supply power to the system board

during first periods of time alternating with second periods of time during which the

switching circuit connects the second battery to supply power to the system board.

15. (Original) The method of claim 14, wherein the peak power that can be drawn from the

first battery during the first time periods is greater than the power that the first battery is

capable of supplying under a continuous load.

16. (Previously Presented) The method of claim 14, wherein the peak power that can be

drawn from the second battery during the second time periods is greater than the power

that the second battery is capable of supplying under a continuous load.

17. (Original) The method of claim 14, wherein the first time periods are equal in duration to

the second time periods.

18. (Original) The method of claim 14, wherein the first time periods are greater in duration

than the second time periods.

19. (Original) The method of claim 14, wherein the first time periods are shorter in duration

than the second time periods.

20. (Previously Presented) The method of claim 13, wherein the switching circuit includes a

field effect transistor (FET) switch.

21. (Original) The method of claim 20, wherein the FET switch operates in response to a

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switching signal generator.

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22. (Original) The method of claim 21, wherein the switching signal generator exhibits a

variable switching frequency.

23. (Original) The method of claim 13, further comprising stabilizing, by a capacitor, the

voltage supplied to the system board.

24. (Currently Amended) A method of operating an information handling system (IHS)

comprising:

providing a system board including a processor:

supplying power to the system board by means of a first battery and a second

battery;

coupling a switching circuit to the first battery, the second battery and the system

board; and

repeatedly switching, by the battery switching circuit, between the first battery

and the second battery for supplying power to the IHS, each battery supplying a peak

amount of current for periods of time during which the switching circuit has connected

one of the batteries for supplying current while, simultaneously, the other of the batteries

supplies no current whereby, in the aggregate, the batteries maintain a continuous

supply of peak current to the system;

wherein at no time during operation are both the first and second batteries

connected for supplying current.